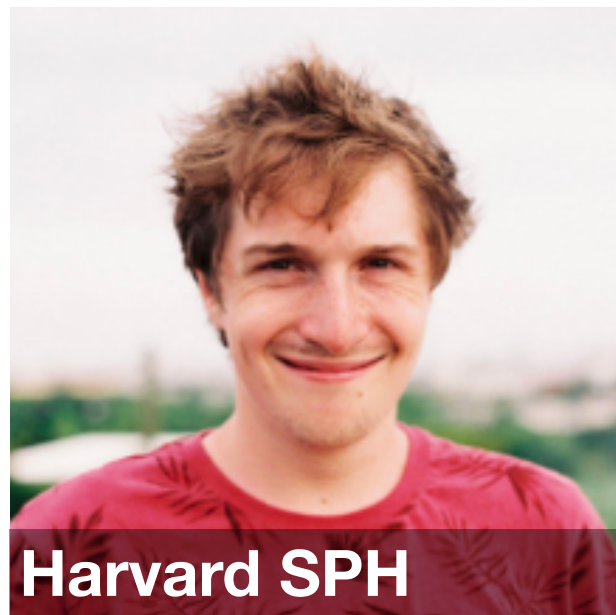


# Acknowledgements



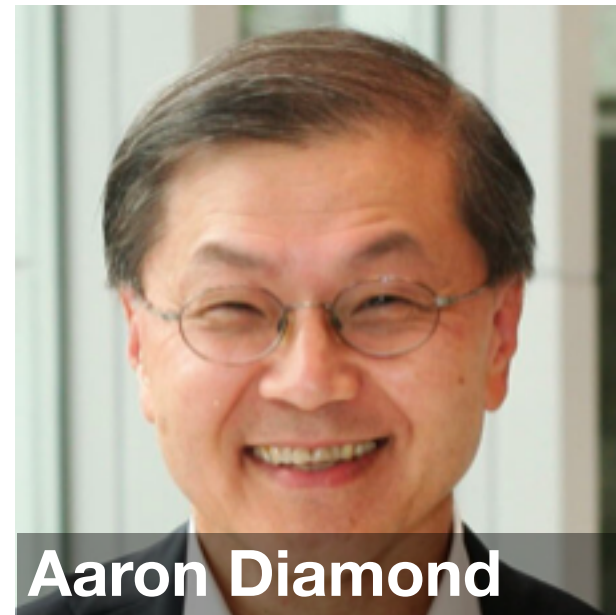
**Yale SPH**  
Nathan Grubaugh



**Harvard SPH**  
James Hay



**Yale SPH**  
Joseph Fauver



**Aaron Diamond**  
David Ho



**IQVIA**  
Christina Mack



**Harvard SPH**  
Yonatan Grad

**Harvard T.H. Chan School of Public Health**  
Scott W. Olesen  
Yonatan H. Grad

**Yale School of Public Health**  
Joseph R. Fauver  
Nathan D. Grubaugh  
Kristin Y. Shiue  
Chaney C. Kalinich  
Sarah Jednak  
Isabel M. Ott  
Chantal B. F. Vogels

**IQVIA**  
Christina Mack  
Caroline Tai

**Quest Diagnostics**  
Jay Wohlgemuth

**Bioreference Laboratories**  
James Weisberger

**Hospital for Special Surgery, NBA**  
John DiFiori

**Duke Center for Antimicrobial Stewardship  
and Infection Prevention**  
Deverick J. Anderson

**University of Tennessee**  
Jimmie Mancell

**TEMPUS Labs**  
Jessica Metti  
Gaurav Khullar  
Rachel Baits  
Matthew MacKay  
Daisy Salgado  
Tim Baker  
Joel T. Dudley  
Christopher E. Mason

**Columbia Vagelos College of Physicians  
and Surgeons, Aaron Diamond AIDS  
Research Center**  
David D. Ho



# Application: measuring the effectiveness of antiviral drugs

✓ | Pharmacology | Research Article | 23 June 2022

## Characterizing SARS-CoV-2 Viral Clearance Kinetics to Improve the Design of Antiviral Pharmacometric Studies

Authors: James A. Watson  , Stephen M. Kissler, Nicholas P. J. Day, Yonatan H. Grad , Nicholas J. White | [AUTHORS INFO & AFFILIATIONS](#)

DOI: <https://doi.org/10.1128/aac.00192-22> •  Check for updates

